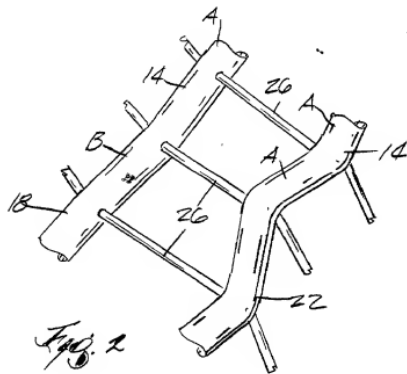
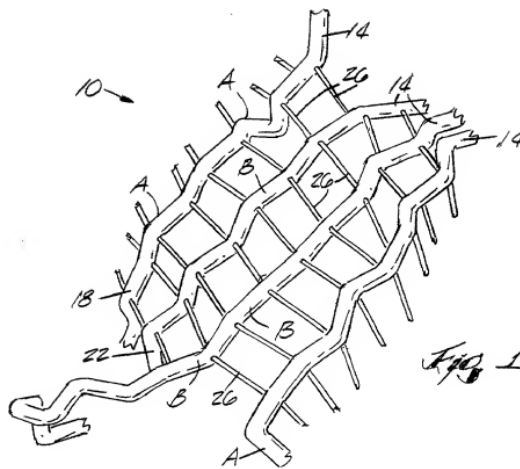
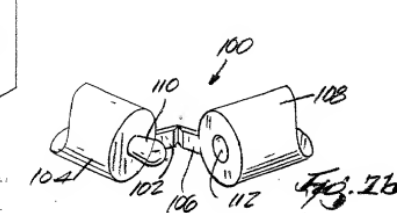
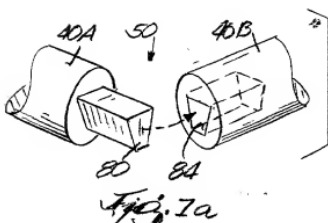
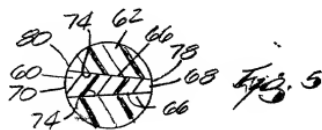
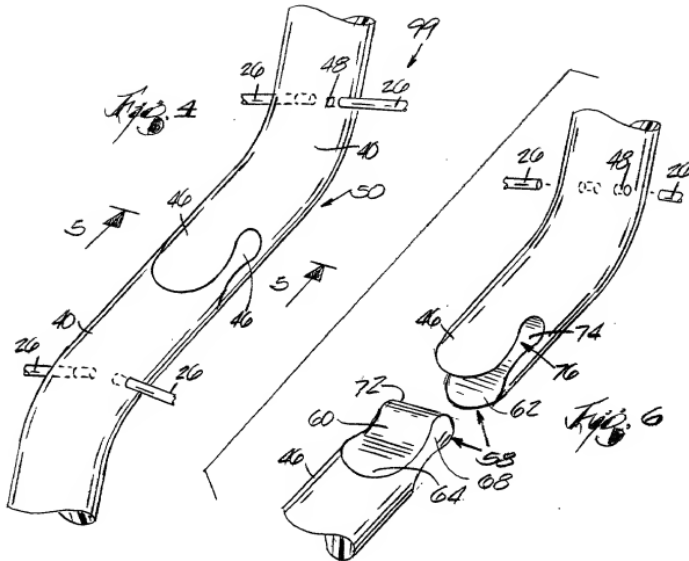


TO278B-10222660





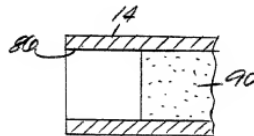
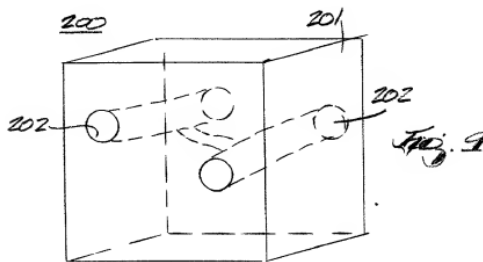
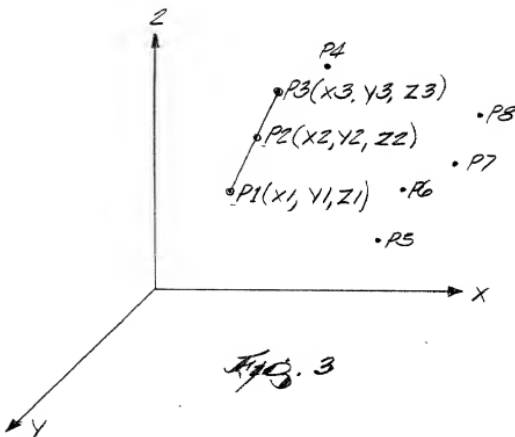
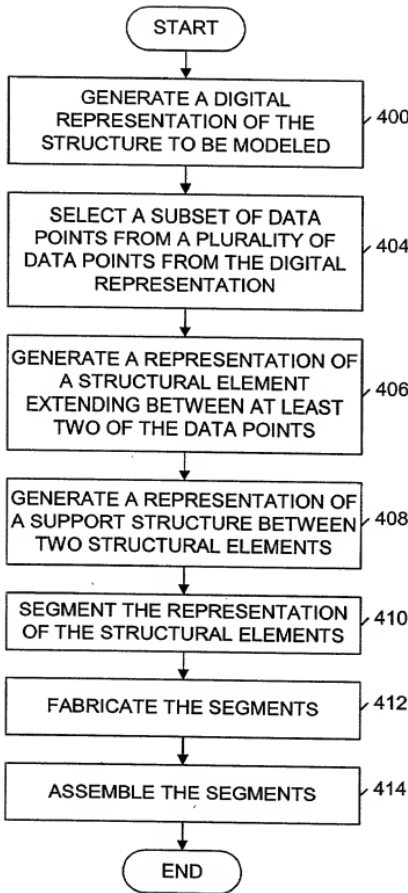


Fig. 10



**FIG. 8**

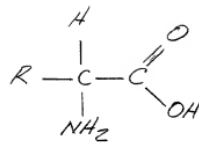


Fig. 21a

TOKYO TIMES 60



Fig. 116

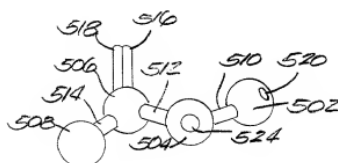
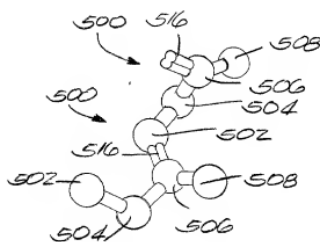
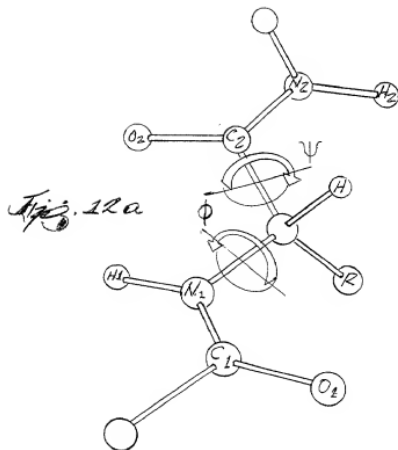


Fig. 110

7027180 \* NOVEMBER 6, 1974



TRANSDAM - NODE22660

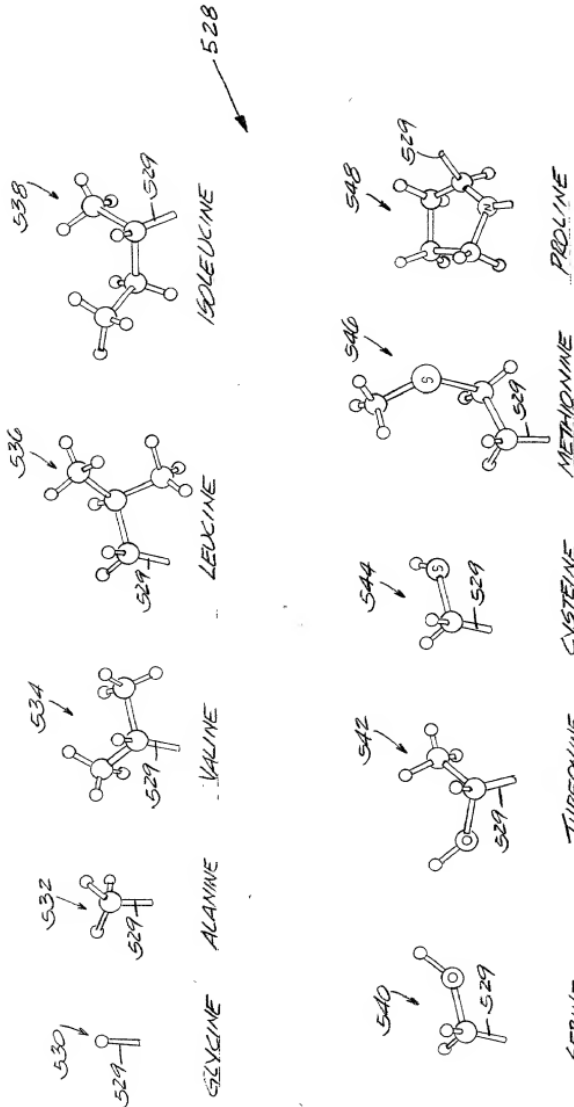
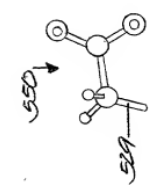
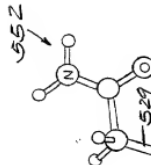


Fig. 13a

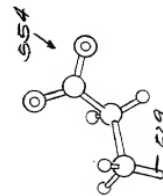
TO/UTSD-10022660



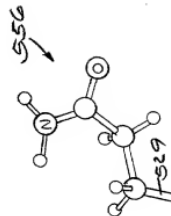
ASPARTIC ACID



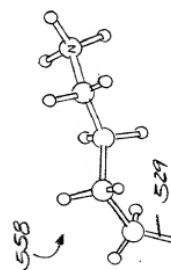
ASPARAGINE



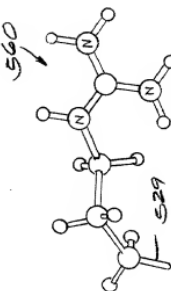
GLUTAMIC ACID



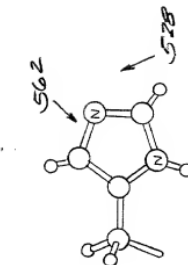
GLUTAMINE



LYSINE



ARGININE



HISTIDINE

528

526

562

529

556

529

554

529

552

529

558

529

560

529

556

529

TRYPTOPHAN = 528, 568, 529

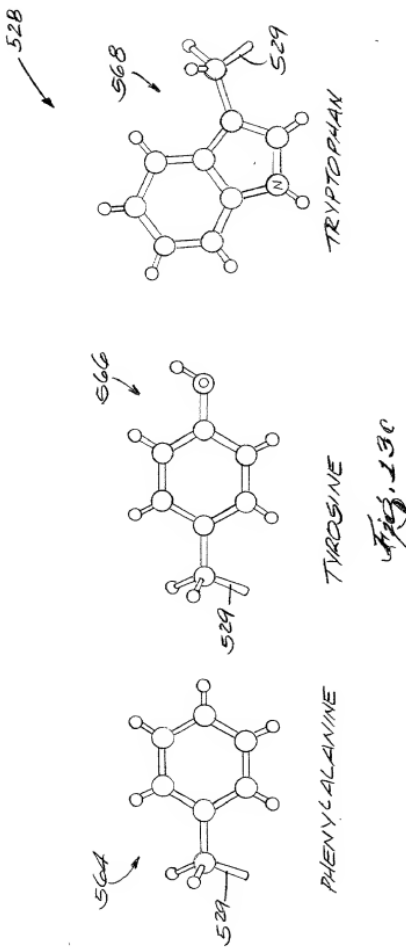


Fig. 15c

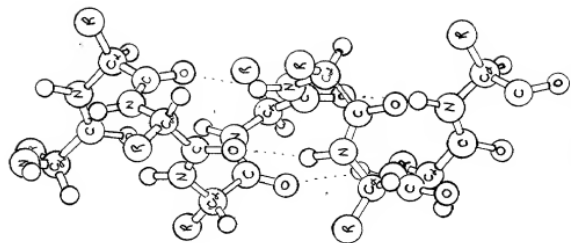


Fig. 15d

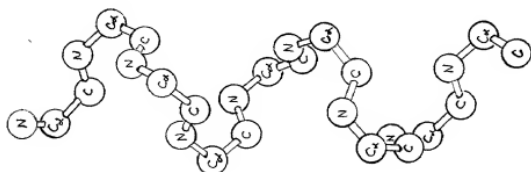


Fig. 15a

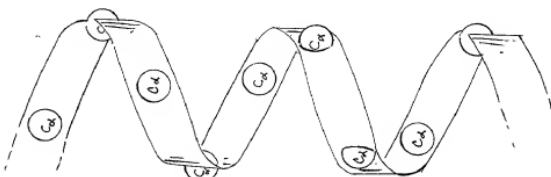
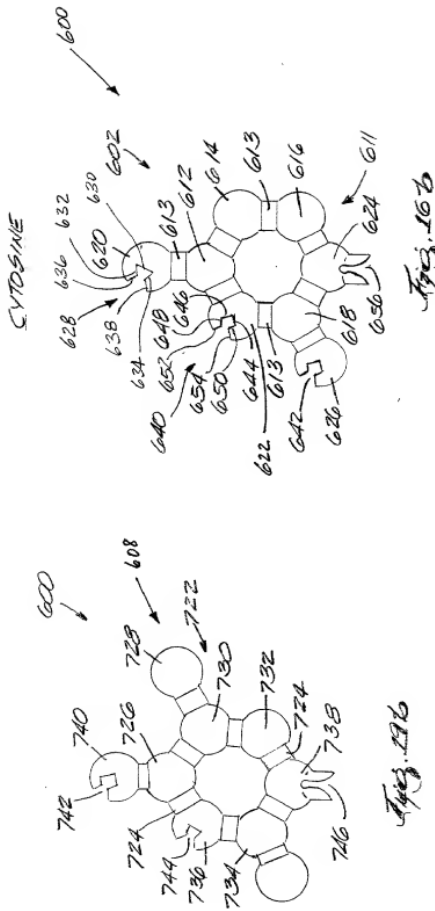
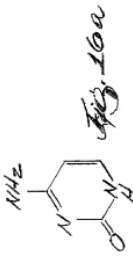
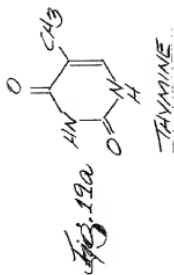
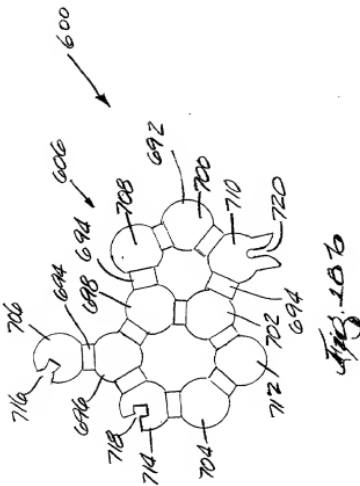
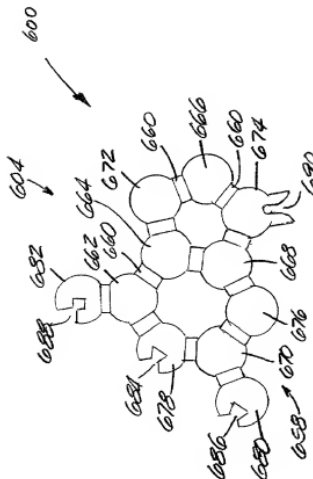
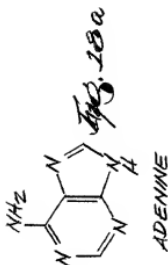
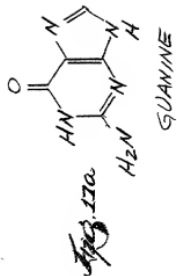


Fig. 14

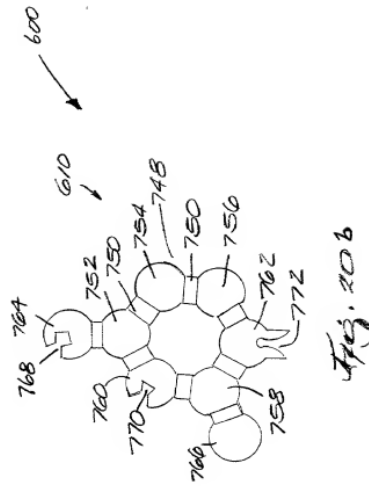
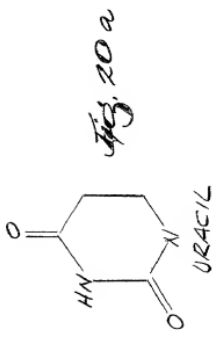


TOCTSD • NOCEZ660

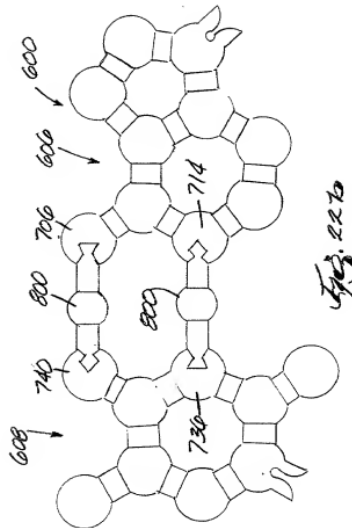
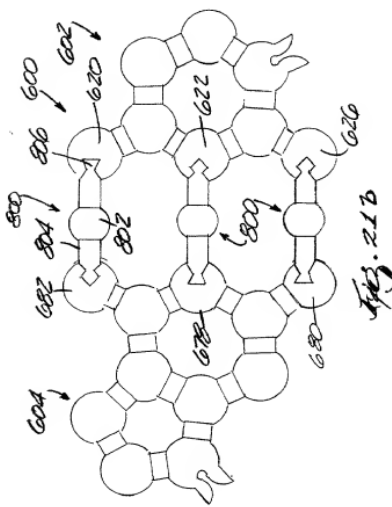
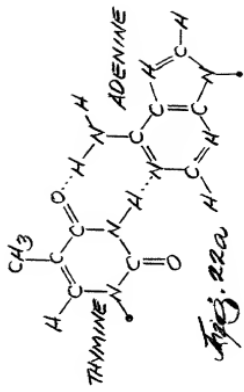
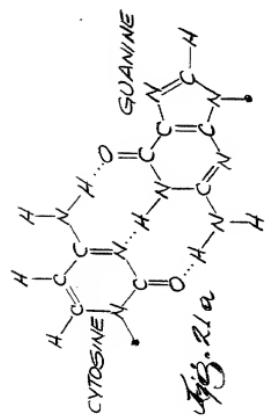




YOLKED: NOZ22660



1973-1980 1022660



TOCTSO = NOE22660

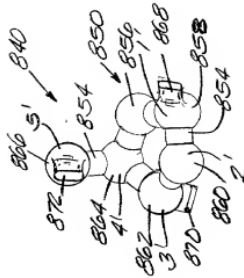
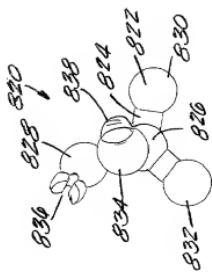
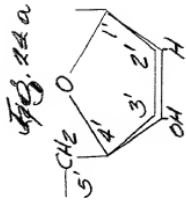
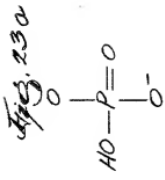
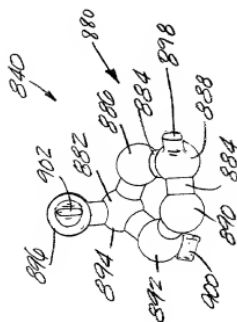
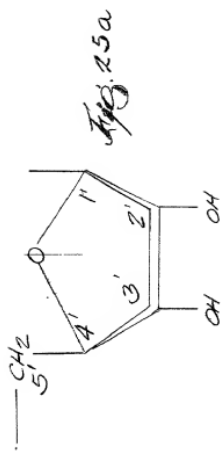


Fig. 233

0252227740 "09217470250



10/27/80 - 10/22/80

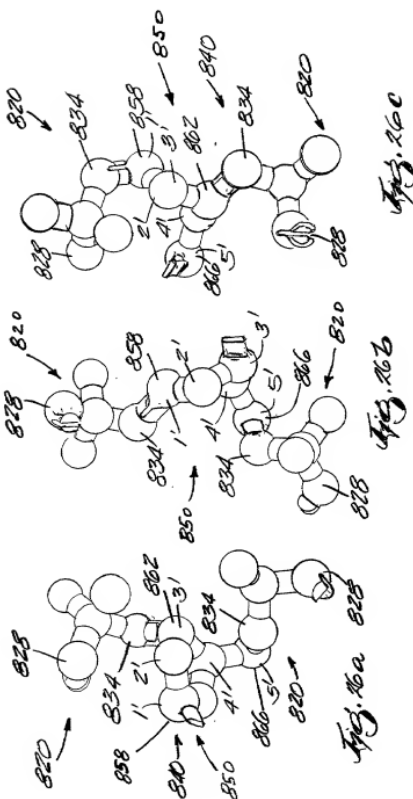
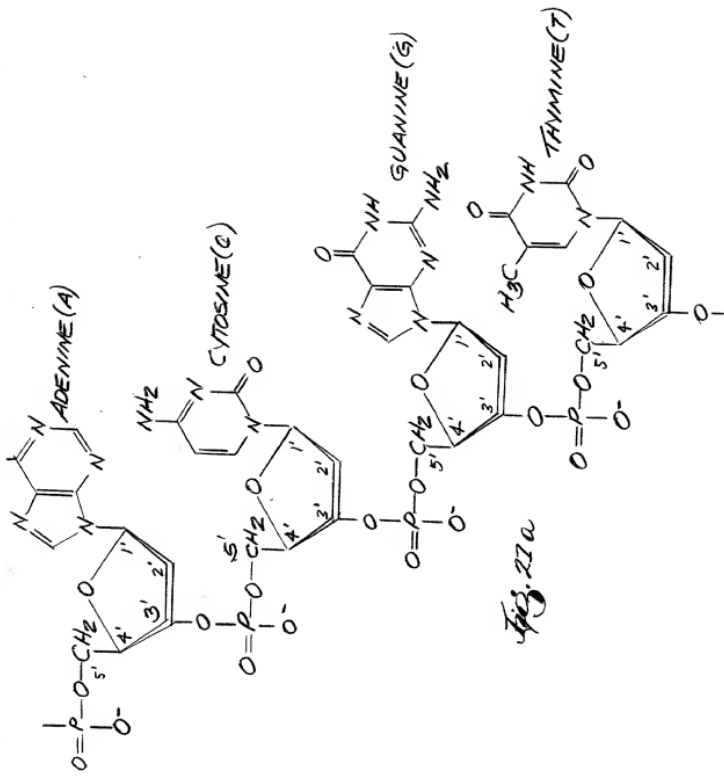


Fig. 820 825 834  
Fig. 820

TO ZEITEN - NOEZZEGO



09932264-A82704

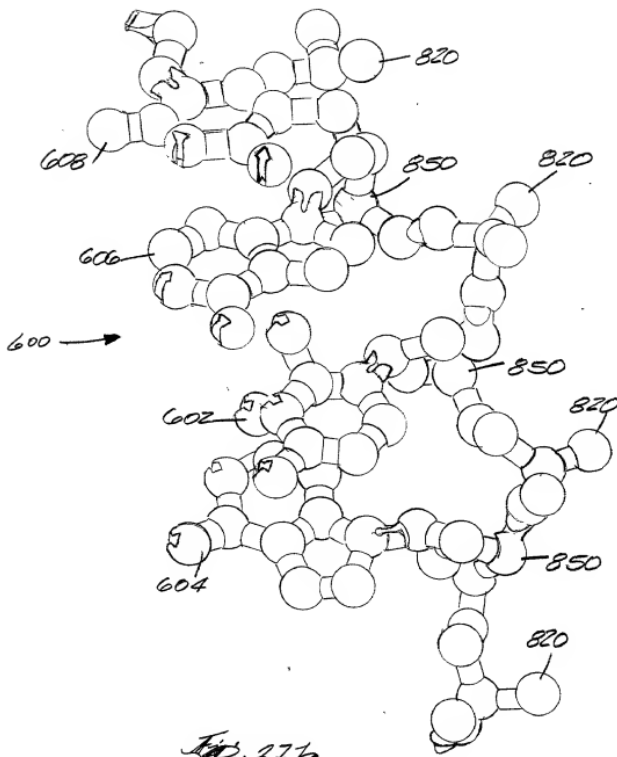


Fig. 226

00000000000000000000

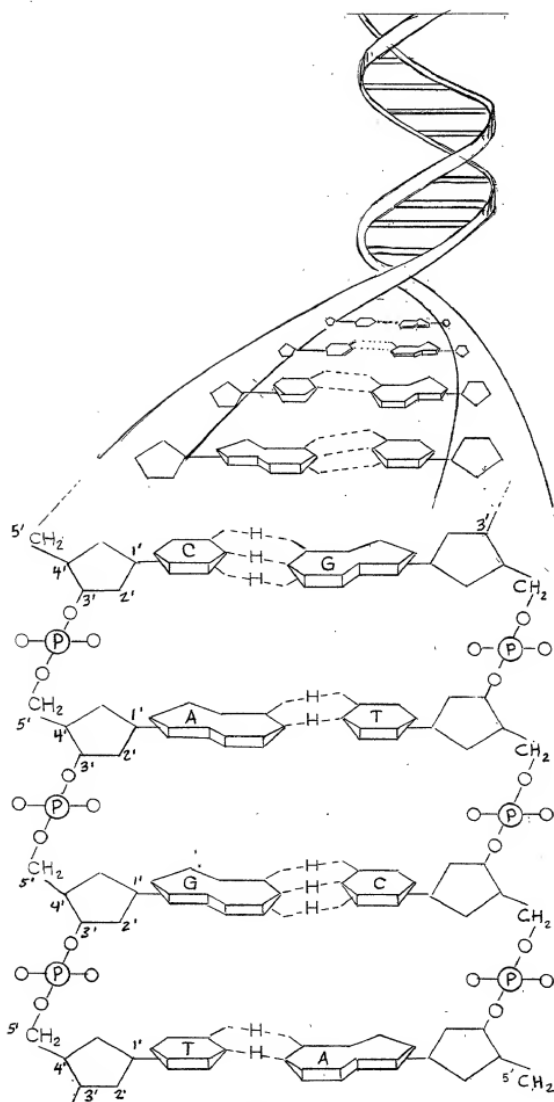


Fig. 20

000000000000000000000000

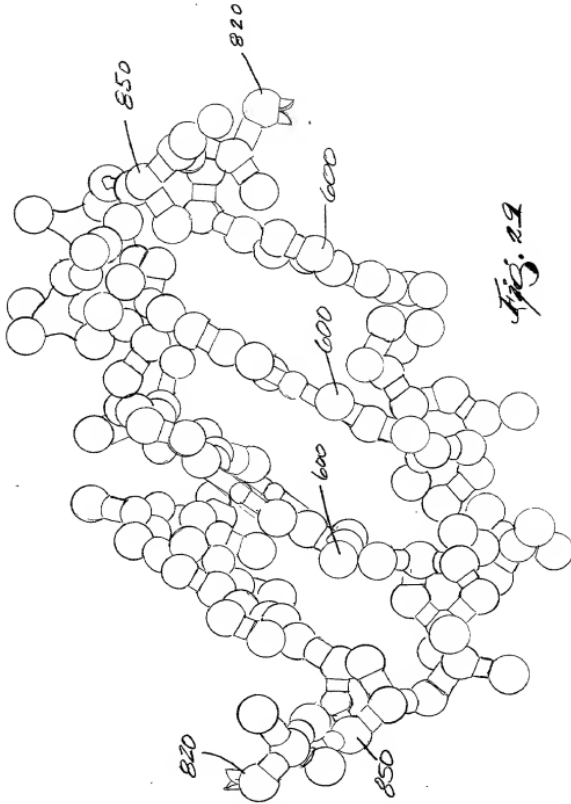
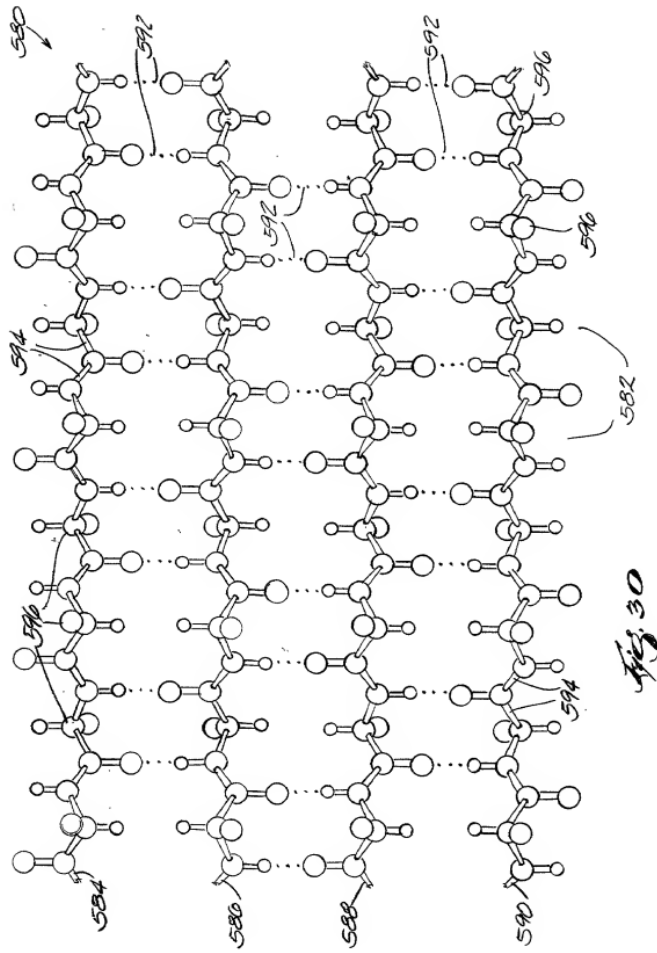


Fig. 29

099320 "4,027,041



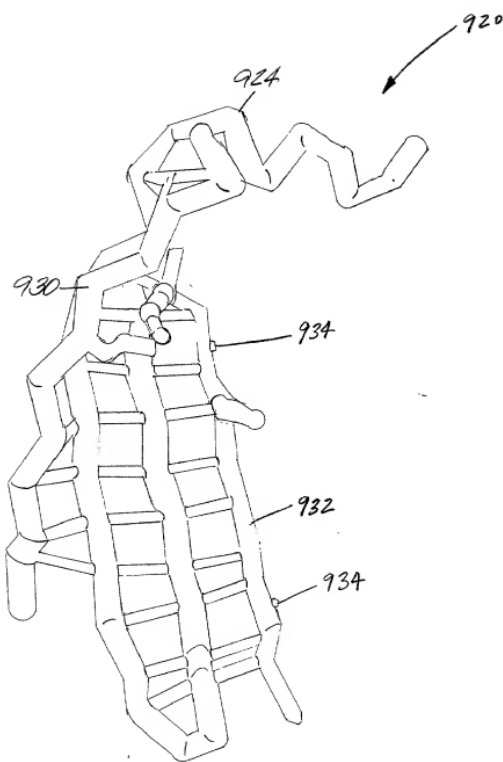


Fig. 31a

TO71804-H00222690

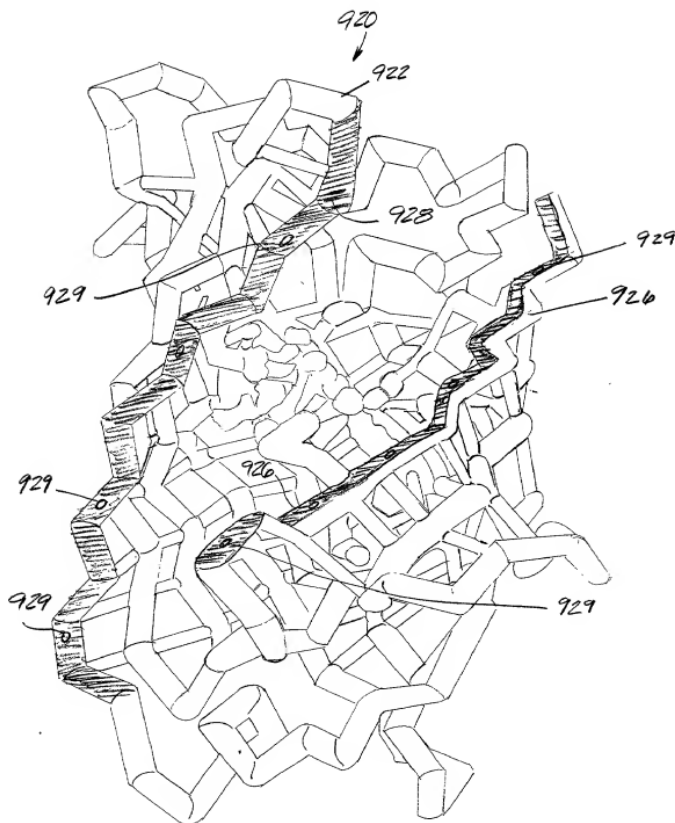


Fig. 316

09932204 - 084704

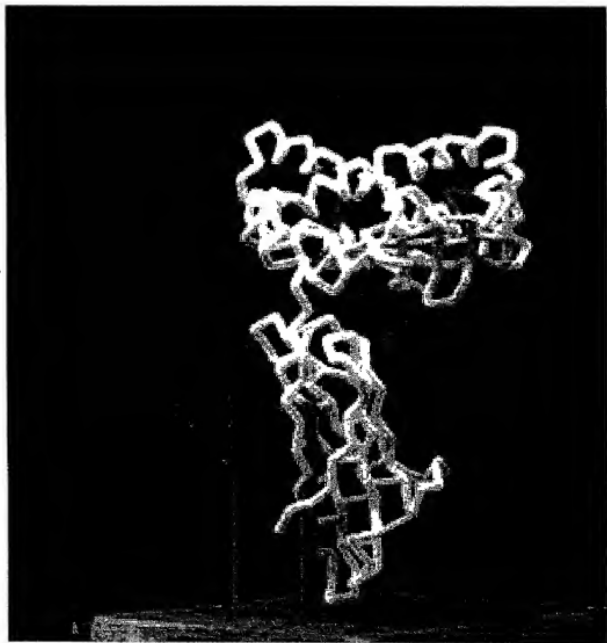


FIG. 32

TOOTSO-NICEEEDO

